## IN THE CLAIMS:

Please cancel claims 2, 6, 27 and 29 without prejudice, amend claims 1, 3-5, 7-20, 22-26, 28, 30 and 32-40 and add new claims 41-44 as follows:

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1. (Currently Amended) An absorbent garment comprising:

a body panel having a line of weakness <u>comprising a perforation</u> extending across at least a portion thereof, wherein said body panel has a tensile strength of less than about 14 6.62 lbf across said line of weakness.

Claim 2 (Cancelled).

- 3. (Currently Amended) The invention The absorbent garment of claim 2 wherein said tensile strength of said body panel across said line of weakness is less than about 5 lbf.
- 4. (Currently Amended) The invention The absorbent garment of claim 1 wherein said line of weakness extends across an entire length of said body panel.
- 5. (Currently Amended) The invention The absorbent garment of claim 1 further comprising a fastener member bridging said line of weakness, wherein said fastener member is fixedly secured to said body panel on one side of said line of weakness and is releasably engaged with said body panel on the other another side of said line of weakness.

Claim 6 (Cancelled).

7. (Currently Amended) The invention The absorbent garment of claim 6 1 wherein at least a portion of said perforation is broken breakable along said line of weakness.

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- 8. (Currently Amended) The invention The absorbent garment of claim 1 wherein said body panel comprises a nonwoven spunbond material.
- 9. (Currently Amended) The invention The absorbent garment of claim 1 wherein said body panel comprises an elastomeric material.
- 10. (Currently Amended) The invention The absorbent garment of claim 1 wherein said body panel comprises a front body panel joined to a rear body panel at a seam, wherein said line of weakness is formed in said front body panel.
  - 11. (Original) An absorbent garment comprising:
- a body panel having a line of weakness extending across at least a portion thereof, wherein said body panel has a tear strength of less than about 5 lbf along said line of weakness.
- 12. (Currently Amended) The invention The absorbent garment of claim 11 wherein said tear strength of said body panel along said line of weakness is less than about 4 lbf.
- 13. (Currently Amended) The invention The absorbent garment of claim 11 wherein said tear strength of said body panel along said line of weakness is less than about 3 lbf.

14. (Currently Amended) The invention The absorbent garment of claim 11 wherein said body panel has a tensile strength of less than about 7 6.62 lbf across said line of weakness.



- 15. (Currently Amended) The invention The absorbent garment of claim 11 wherein said line of weakness extends across an entire length of said body panel.
- 16. (Currently Amended) The invention The absorbent garment of claim 11 further comprising a fastener member bridging said line of weakness, wherein said fastener member is fixedly secured to said body panel on one side of said line of weakness and is releasably engaged with said body panel on the other side of said line of weakness.
- 17. (Currently Amended) The invention The absorbent garment of claim 11 wherein said line of weakness comprises a perforation.
- 18. (Currently Amended) The invention The absorbent garment of claim 11 wherein said body panel comprises a nonwoven spunbond material.
- 19. (Currently Amended) The invention The absorbent garment of claim 11 wherein said body panel comprises an elastomeric material.
- 20. (Currently Amended) The invention The absorbent garment of claim 11 wherein said body panel comprises a front body panel joined to a rear body panel at a seam, wherein said line of weakness is formed in said front body panel.
  - 21. (Original) An absorbent garment comprising:

a body panel having a line of weakness extending across at least a portion thereof, wherein said body panel has a tensile strength of less than about 14 lbf across said line of weakness and a tear strength of less than about 5 lbf along said line of weakness.

22. (Currently Amended) A method of using an absorbent garment comprising:

providing an absorbent garment comprising a body panel having a line of weakness comprising a perforation extending across at least a portion thereof; and applying a tensile force to said body panel across said line of weakness, wherein said tensile force is less than about 14 6.62 lbf, and thereby breaking said body panel at said line of weakness.

- 23. (Currently Amended) The invention The method of claim 22 wherein said applying said tensile force comprises applying said tensile force after said absorbent garment is fitted on a user.
- 24. (Currently Amended) The invention The method of claim 22 wherein said applying said tensile force comprises applying said tensile force before said absorbent garment is fitted on a user.
- 25. (Currently Amended) The invention The method of claim 22 wherein said line of weakness extends across an entire length of said body panel.
- 26. (Currently Amended) The invention The method of claim 22 further comprising a fastener member bridging said line of weakness, wherein said fastener member is fixedly secured to said body panel on one side of said line of weakness and

is releasably engaged with said body panel on the other side of said line of weakness, and further comprising disengaging said fastener member from said body panel on said other side of said line of weakness prior to said applying said tensile force to said body panel across said line of weakness and prior to said breaking said body panel at said line of weakness.

Claim 27 (Cancelled).

28. (Currently Amended) The invention The method of claim 22 wherein said body panel comprises a front body panel joined to a rear body panel at a seam, wherein said line of weakness is formed in said front body panel.

Claim 29 (Cancelled).

- 30. (Currently Amended) The invention The method of claim 22 wherein said tensile force applied to said body panel across said line of weakness is less than about 5 lbf.
- 31. (Original) A method of using an absorbent garment comprising:
  providing an absorbent garment comprising a body panel having a line of
  weakness extending across at least a portion thereof; and

applying a tear force to said body panel along said line of weakness, wherein said tear force is less than about 5 lbf, and thereby breaking said body panel along said line of weakness.

32. (Currently Amended) The invention The method of claim 31 wherein said applying said tear force comprises applying said tear force after said absorbent garment is fitted on a user.



- 33. (Currently Amended) The invention The method of claim 31 wherein said applying said tear force comprises applying said tear force before said absorbent garment is fitted on a user.
- 34. (Currently Amended) The invention The method of claim 31 wherein said line of weakness extends across an entire length of said body panel.
- 35. (Currently Amended) The invention The method of claim 31 further comprising a fastener member bridging said line of weakness, wherein said fastener member is fixedly secured to said body panel on one side of said line of weakness and is releasably engaged with said body panel on the other side of said line of weakness, and further comprising disengaging said fastener member from said body panel on said other side of said line of weakness prior to said applying said tear force to said body panel across said line of weakness and prior to said breaking said body panel at said line of weakness.
- 36. (Currently Amended) The invention The method of claim 31 wherein said line of weakness comprises a perforation.
- 37. (Currently Amended) The invention The method of claim 31 wherein said body panel comprises a front body panel joined to a rear body panel at a seam, wherein said line of weakness is formed in said front body panel.

38. (Currently Amended) The invention The method of claim 31 wherein said tear force applied to said body panel along said line of weakness is less than about 4 lbf.

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39. (Currently Amended) The invention The method of claim 31 wherein said tear force applied to said body panel along said line of weakness is less than about 3 lbf.

- 40. (Currently Amended) The invention The method of claim 31 further comprising applying a tensile force to said body panel across said line of weakness simultaneously with said applying said tear force, wherein said tensile force is less than about 7 6.62 lbf.
- 41. (New) The absorbent garment of claim 10 wherein said front body panel has a first terminal crotch edge and said rear body panel has a second terminal crotch edge, wherein said first and second terminal crotch edges are spaced apart and define a gap therebetween, and further comprising an absorbent composite bridging said gap and connected to said front and rear body panels.
- 42. (New) The absorbent garment of claim 20 wherein said front body panel has a first terminal crotch edge and said rear body panel has a second terminal crotch edge, wherein said first and second terminal crotch edges are spaced apart and define a gap therebetween, and further comprising an absorbent composite bridging said gap and connected to said front and rear body panels.
- 43. (New) The method of claim 28 wherein said front body panel has a first terminal crotch edge and said rear body panel has a second terminal crotch edge,

wherein said first and second terminal crotch edges are spaced apart and define a gap therebetween, and further comprising an absorbent composite bridging said gap and connected to said front and rear body panels.

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44. (New) The method of claim 37 wherein said front body panel has a first terminal crotch edge and said rear body panel has a second terminal crotch edge, wherein said first and second terminal crotch edges are spaced apart and define a gap therebetween, and further comprising an absorbent composite bridging said gap and connected to said front and rear body panels.